	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.		nifest Docume	nt No. 2 \$	2. Page 1	Information in the shart is not required by Fed	100000000			
	3. Generator's Name and Mailing Address Dauglas Aircraft Company, C1- 3855 Lakewood Bivd. Long Bes 4. Generator's Phone (310) 496-628 5. Transporter 1 Company Name	B. State	Generator's ID	9546 9546 5 0 0 5 5 9	31 8 ₁						
	Laidiaw Environmental Service 7. Transporter 2 Company Name	e of CA, Inc. C AD 0 0		1121		parter's Phone Transporter's ID	(310) 518	4			
	9. Designated Facility Name and Site Addres Latellaw Environmental Service \$295 South Garvey West Morland, CA 92281		mber	1164	F. Trans G. State	porter's Phone Facility's ID A D D D ty's Phone	068316 (619) 344	9 ₁			
	11. US DOT Description (including Proper Ship			12. Coi No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol I. Waste N	lumbe			
3	RQ, Waste corrosive sol nitric acid)8, UN1759, PC	lids, n.o.s., (Chromic 3 III (D007)	acid,	001	СМ	03430	State EPA/Other				
N	c.		*	11	1		State EPA/Other State EPA/Other				
	d.						State EPA/Other				
	J. Additional Descriptions for Materials Listed A		(O		K. Handl a. 15 c.	ling Codes for War	tes Listed Above b. d.				
	15. Special Handling Instructions and Additiona 24 Hour emergency toleph Site address: 19503 South	one number (800) 424 Normandle Avenue, T	orrance,	CA 905	/ described	d above by proper	1a) 60	assifie			
	packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the beswate management method that is available to me and that I can afford.										
1	Printed/Typed Name Robert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt	Signature	list	<i>B</i> , '	Tui	U.J.	Month Day				
gris St	Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt	Signature		ang pangang ang ang ang ang ang ang ang ang a		E	Month Day	19			
	Printed/Typed Name 19. Discrepancy Indication Space	Signature Signature	and property.	^ A	A	,,	Month Day	1			
	Section 13, Ac	tual Quantity	256	0 P.	W	4 9/1	5/25				

DO NOT WRITE BELOW THIS LINE.

9 5 Hobert G. Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

Day Month

DO NOT WRITE BELOW THIS LINE.

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Z

Year

Same	work Order as	s Manifest N	umber
	954631	30	
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ENVIRONMENTAL SERVICES

Customer Notification And Certification	FORM A Page 1 of 2
Generator Name/Location: Douglaw Arrand + Co	
207 (10)	
Waste Profile or ARF Designation: 14199 - 1712 - 6495	
Manifest Number: 63129 95463129	
EPA Waste Number(s): Doo7	
Waste Analysis Available? Yes (attached) No _X On file at receiving facility	
Unrestricted Waste Notification (Category 1) Mark the statement below if you generate a waste that is not a land disposal restricted waste (the wastandards).	ste has no applicable treatment
I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to supporestricted as specified in 40 CFR §268, Subpart D or any applicable prohibitions set forth in 40 CFR §268.32 or	
Restricted Waste/Debris Notification (Category 2) Mark statement (2a) below if you generate a waste that is restricted from land disposal (the waste has a NOTE-1: A waste may pass one or more standards and require treatment or be varianced for othe categories must be checked. NOTE-2: D001; D002 and D012 - D043 wastes must be evaluated for in 40 CFR §268. 48 (Table UTS), that are reasonably expected to be present. A list of these constitues B, or attached to and accompany this notification with each waste shipment. Mark statement (2b) if y will be treated to the alternate debris standards located in 40 CFR §268.45.	ers. In this case, all applicable r underlying constituents found nts must be included on FORM
(2a) Restricted Waste Notification I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support to the treatment standards specified in 40 CFR \$268 Subpart D. The waste: (a) must be treated to the appropriate appropriate regulatory treatment method; (b) qualifies for a variance as described in category 3 below; or (c) is described in Category 4 below.	regulatory treatment standard, by the
(2b) Alternate Debris Treatment Notification: This hazardous debris is subject to the alternate treatment star. The waste contains the following contaminants subject to treatment [check all that apply]: \$268.45(b)(1) - Toxicity characteristic debris; \$268.45(b)(2) - Debris contaminated with listed waste; \$268.45(b)(3) - Cyanide reactive debris.	ndards of 40 CFR \$268.45.
Restricted Waste Variance Notification (Category 3) Mark the statement below and list the applicable variance date on Form B, if you generate a waste wl prior to land disposal because of a variance (including a case-by-case extension under 40 CFR §268. 40 CFR §268 Subpart C, a no migration petition under 40 CFR §268.6, or other applicable variance	5, a nationwide variance under
I notify pursuant to 40 CFR §268.7(a)(3) that I am familiar with the waste through analysis and testing or through notification that this waste is subject to a national capacity variance under 40 CFR §268 Subpart C, or a case-by or an exemption under 40 CFR §268.6.	
Restricted Waste Certification (Treatment Standards Met) (Category 4) Mark the certification statement below if you generate a waste that is restricted from land disposal (the standards), and the waste meets the standards as generated. Note: All applicable constituent standards may pass one or more standards and require treatment or be variance for other constituents. In this must be checked.	must be accounted for. A waste
I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and tess to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subset forth in 40 CFR 268.32 or RCRA § 3004(d). I believe that the information I submitted is true, accurate and significant penalties for submitting a false certification, including the possibility of fine and imprisonment. Let 3 compare the submitted in the content of the submitted in the content of the conten	part D and all applicable prohibitions l complete. I am aware that there are
SIGNATURE: Hole of J. Jan VII. Q. DATE: OF 15	-95 09-11-95 Plant Engineer
PRINT NAME: Robert G. Tuell, Dr. TITLE: Senior 1 evised 10/94 585-7510-585003	Plant Engineer

Generator Name/Location Douglas Aircraft Company

FORM B1 (Must be accompanied by Form A)

Waste Profi ARF	le or	Category No.	EPA or State Waste Code	Variance Date	Description/Sub Category	Treata Group or NV	(ww	Waste Constituents of Legend #	
4199.1TRC	745 6	^D h	7007		Chroniun	Nwo	J	251	
							27 (1, and 1 3 (2, and 1)		
N-71-17-01-17-17-17-17-17-17-17-17-17-17-17-17-17									
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
C	CONST	ITUEN	TS IN SOLV	ENT, CAI	LIFORNIA LIST AND CH	ARACTE	RIST	IC WASTES.	
7001 - F00	spent s	olvents				Technolog	v-Base	d standards For F00	
ægend #		tuent Na	me	19	when the constituent is the only listed				
1	Aceton			20	Pyridine	F00-F005 s			
2	Benzene n-Butyl alcohol Carbon disulfide			21	Tetrachloroethylene			stituent Name	
3				22	Toluene			hoxyethanol	
*4 5				23	1,1,1-Trichloroethane	33	Z-IN1	tropropane	
6		tetrachlo	nae	24 25	1,1,2-Trichloroethane Trichlorothylene	Legends 34	4 42 101	CCDVCD	
7	Chlorobenzene Cresol (m-and p-isomers) o-Cresol Cyclohexanone		100-10-0	26 1,1,2-Trichloro-1,2,2- trifluoroethane 27 Trichloromonofluoro-methane		Legenus 3.	COERVED		
.8			-isomers)			CALIFORNIA LIST WASTES			
*9						Legend #	The state of the s	Constituent Name	
10		chloroben	7ene	28	Xylenes (total)	44	Nick		
11	Ethyl A				75/10105 (10141)	45	Thal	1000 F 12 12 12 12 12 12 12 12 12 12 12 12 12	
12	Ethyl Benzene Ethyl Ether Isobutyl alcohol			Legends 29	46 Cyan		nide (Liquid)		
13							id Polychlorinated		
14				* If these co			enyls (PCB's)		
17 15	Methanol Methylene Chloride			in any comb	48 Halo		ogenated Organic		
			ride				pounds (HOC's)		
16					forms of these constituents ated to TCLP levels as indicated	SEFRACI			
16 17	Methyl	HINVI KA	· me		SEE BACK FOR THE UNIVERSA TREATMENT STANDARDS (UTS				
16 17 18	Methyl Methyl	i Ethyl Ke l isobutyl		in §268.40.	neu io ICLF levels as inalcalea				

	8950	5520	3.430	Janks with acid co	URUM COUNT	SNO	i i i i i i i i i i i i i i i i i i i
WEIGHT TICKET	LAMM. GROSS	16007 : : TARE	9-11-95 INET	(U+-UP Ribergles ducting and lawks with acid collid		GALLONS	
	· VENDOR:	TRUCK #:	DATE:	CONTENTS:	DISPOSAL FACILITY:	DRIVER:	i control